Klein Tools VDV110-261 Twisted Pair Radial Stripper

Klein Tools VDV110-261 Twisted Pair Radial Stripper

Klein Tools' Twisted Pair Radial Stripper provides fast, one-step stripping of coax cables. Durable, high-carbon steel cutting blades automatically adjust to the cable diameters and won't damage internal conductors. Consistent cuts won't nick the inner sheaths. Klein's exclusive external blade easily strips wire jacket mid-span and/or opens wire jacket lengthwise.

- Easily and cleanly strips shielded and unshielded twisted pair cable (CAT3, CAT5/5e and CAT6/6A)
- Durable, high-carbon steel cutting blades automatically adjust to cable diameters
- Finger loop design for smooth, easy rotation
- Additional external blade in a structured design allows user to slit wire jacket for mid-span access or to open lengthwise
- Consistent cuts won't damage internal conductors

Klein Tools VDV110-095 Coax Cable Radial Stripper

Klein Tools VDV110-095 Coax Cable Radial Stripper

Klein Tools' Coax Combination Radial Stripper works on both standard and utility size cables. The durable, high-carbon steel cutting blades automatically adjusts to the different cable diameters. Klein's exclusive sliding depth gauge pre-measures cable for fast, accurate and repeatable stripping every time.

- Durable high-carbon steel cutting blades automatically adjust to different cable diameters
- Complete 2-level cable prep/stripping in one step to 5/16-Inch and 1/4-Inch (7.9 mm and 6.4 mm)
- It preps/strips five different series of RG cables including: RG59, RG6, RG6Q, RG11 and RG7
- Easy debris clean-out

- Finger loop facilitates easy, controlled rotation
- Perfect for the data installer who works with utility cable as well standard cable

Klein Tools VDV110-061 Coax Cable 2-Level Radial Stripper

Klein Tools VDV110-061 Coax Cable 2-Level Radial Stripper

This cable stripper prepares multiple types of cable in common voice/data/video applications. It features an exclusive sliding depth gauge and variable stripping capability. The Klein Tools' coax cable radial stripper 2-level is made of high quality materials and construction for long-lasting results.

- Exclusive sliding cable stop pre-measures cable for fast, accurate and repeatable strips
- Preps and strips RG59/RG6/6Q coaxial cable
- Two-level coaxial prep 5/16-Inch and 1/4-Inch (7.9 mm and 6.4 mm)
- Sliding depth gauge for easy debris clean-out
- Durable high-carbon steel pre-set cutting blades automatically adjust to different cable diameters for precise, accurate cable stripping
- Finger loop design facilitates easy, controlled rotation
- Bright, highly visible color for quick identification
- U.S. Patent No. D688,927

Klein Tools VDV026-831 VDV ProTech Data Kit

Klein Tools VDV026-831 VDV ProTech Data Kit

The VDV ProTech Data Kit has the tools you need to install twisted pair cables. The kit includes plugs, a crimper and scissors. The box has room to hold these and any additional tools you may carry to make your data connections.

- The VDV ProTech Data Kit has the tools you need to install twisted pair cables including:
- One VDV ProTech Transport which is a lightweight tool case with 12 organizational compartments for small parts and a large, open section to hold hand tools
- One Compact Ratcheting Modular Crimper (VDV226-107)
- One Free-Fall Snip Stainless Steel (2100-8)
- One 25-pack Telephone Plug RJ11 6P6C (VDV826-600)
- Two 10-packs Modular Data Plug RJ45 CAT5e (VDV826-628)
- One 25-pack Modular Data Plug RJ45 CAT6 (VDV826-603)

Klein Tools TI222 Thermal Imager for iOS Devices

Klein Tools TI222 Thermal Imager for iOS Devices

The Klein Tools TI222 Thermal Imager for iOS Devices has 10,800 pixels delivering excellent resolution to troubleshoot hot and cold spots. This Thermal Imager is perfect for detecting hot spots in panels, on wiring, or on parts of equipment; helping find sources of energy loss within a home/building; helps detect moisture behind walls and flooring; clogs in pipes; and much more. Fits phone cases up to 1/16-Inch (1.5 mm). Phone cases thicker than 1/16-Inch (1.5 mm) may require removal of case for secure connection. Easily capture, store, and share thermal images and video through the Klein Tools Thermal Imager App, available for free in the App Store.

- Thermal Imager for iOS Devices has 10,800 pixels to deliver excellent resolution for troubleshooting hot and cold spots
- Fits phone cases up to 1/16-Inch (1.5 mm); phone cases thicker than 1/16-Inch (1.5 mm) may require removal of case for secure connection
- Easily capture, store and share thermal images and video, including timelapse video
- Features touch screen temperature, high/low temperatures, and differential temperature readout
- View temperature ranges from -4 to 752-Degree Fahrenheit (-20 to 400-Degree Celsius) in three color palettes; ironbow, rainbow, or grayscale
- Includes high/low temperature alarms to monitor systems
- Compatible with iOS devices 11 and higher
- Klein Tools Thermal Imager App is available for free in the App Store
- Durable 6.6-Foot (2 m) drop test protection

Klein Tools RT210 GFCI Outlet Tester

Klein Tools RT210 GFCI Outlet Tester

Klein Tools Receptacle Testers are designed to detect the most common wiring problems in standard and GFCI receptacles. A convenient chart on the tester helps determine wiring condition in outlet, based on lights results. Conditions indicated: open ground, reverse polarity, open hot, open neutral, hot/ground reversed.

- GFCI Tester detects the most common wiring problems in standard and GFCI receptacles
- Works on GFCI outlets and confirms operation of the ground fault protective device
- Built to withstand a 6.6-foot (2m) drop
- Operating temp: 32-Degree to 140-Degree Fahrenheit (0-Degree to 40-Degree Celsius)
- Nominal Voltage: 110/125V AC at 50/60Hz in 3-wire outlet

Klein Tools RT110 Receptacle Tester

Klein Tools RT110 Receptacle Tester

Klein Tools RT110 Receptacle Tester detects the most common wiring problems in standard receptacles. Conditions indicated: wiring correct, open ground, reverse electrical outlet, open hot, open neutral, hot/ground reversed. Conditions not indicated: quality of ground, multiple hot wires, combinations of defects, reversal of grounded and grounding conductors.

- Outlet tester's light sequence on receptacle tester indicates correct/incorrect wiring
- Receptacle tester conforms to UL Std 1436, Certified to CSA Std C22.2 #160
- Operating temp: 32-degrees F to 140-degrees F (0-degrees C to 40-degrees C)
- Built to withstand a 6.6-foot (2m) drop
- Nominal Voltage: 110/125V AC at 50/60Hz in 3-wire outlet
- Designed to detect the most common wiring problems in standard receptacles

Klein Tools NCVT-4IR Non-Contact Voltage Tester Pen, 12-1000 AC V with Infrared Thermometer

Klein Tools NCVT-4IR Non-Contact Voltage Tester Pen, 12-1000 AC V with Infrared Thermometer

Klein Tools NCVT-4IR is a voltage tester that provides non-contact determination of AC voltage in cables, cords, circuit breakers, switches, outlets and wires; as well as infrared (IR) thermometer measurements, making it the perfect choice for HVAC professionals.

- Voltage Tester designed specifically for HVAC applications
- Non-Contact Voltage Tester provides non-contact determination of AC voltage in cables, cords, circuit breakers, switches, outlets and wires, and AC voltage in security, entertainment, communications, environmental control, and irrigation systems
- Detects AC voltage from 12 to 1000V with visual and audible indicators
- 4:1 distance-to-spot ratio IR thermometer with user selectable Degrees Fahrenheit or Degrees Celsius from -22 to 482-Degree Fahrenheit (-30 to 250-Degree Celsius)
- Convenient laser pointer to target measurement area for temperature measurement
- Backlit LCD display with 0.1-Degree resolution
- Auto power-off conserves and extends battery life
- Screw-thread battery cap with 0-ring ensures dust and water resistance
- Lightweight, compact tool with pocket clip provides easy storage and quick access

Klein Tools NCVT2P Dual Range Non-Contact Voltage Tester 12 — 1000V AC

Klein Tools NCVT2P Dual Range Non-Contact Voltage Tester 12 - 1000V AC

The NCVT-2P is a non-contact voltage tester that detects 12 to 1000V AC and indicates the presence of voltage in cables, cords, circuit breakers, light fixtures, switches, outlets and wires as well as AC voltage in doorbells, thermostats, low voltage lighting and irrigation systems. Includes both visual and audible signals. The NCVT-2P is rugged enough for any job site.

- Non contact voltage tester's dual-range capabilities allow tester to detect from 12 to 1000 V AC or 70 to 1000V AC for a broad variety of low-voltage or standard voltage applications
- Electrical voltage tester detects voltage with simultaneous visual and audible indicators
- Non-contact detection of low voltage in security, entertainment, communications, environmental control, and irrigation systems
- Green light indicates no voltage
- Lightweight, compact tool with pocket clip provides convenient storage and quick access
- Auto power-off feature conserves and extends battery life
- CAT IV 1000 V rating provides expanded operation and protection
- Screw-thread battery cap with 0-ring ensures protection against dust and water ingress
- 6.6-Foot (2 m) drop protection
- IP54: Dustproof and waterproof

Klein Tools KT223X4 Lineman's Ratcheting 4-in-1 Box Wrench

Klein Tools KT223X4 Lineman's Ratcheting 4-in-1 Box Wrench

The Lineman's Ratcheting 4-in-1 Box Wrench is a versatile and rugged tool designed for tough, utility applications. It features four 12-point socket sizes: 1/2-Inch, 9/16-Inch, 5/8-Inch, and 3/4-Inch, all in one compact tool. The wrenches have grooved handles to prevent slipping and reverse ratcheting action by reversing switches on each end of the wrench. They also have a chrome-plated finish to resist corrosion, making them ideal for use in harsh environments. With different size openings at each end, this wrench is perfect for a wide range of tasks.

- 4-in-1 Lineman's Ratcheting Box Wrench with 1/2-, 9/16-, 5/8- and 3/4-Inch sockets feature smooth edges to provide extra comfort during use
- Compact size makes it easy to store in a toolbox or carry on the job
- Four 12-point sockets ensure a tight and secure grip on nuts of different sizes
- Grooved handles provide a non-slip grip for added safety and precision
- Made in the USA
- Reverse ratcheting action provides added flexibility in various applications
- Chrome plated finish prevents rust and corrosion for long-lasting use
- Clearly marked sockets allow for easy identification and quick selection of the desired size

Klein Tools K12065CR Klein-Kurve Heavy-Duty Wire Stripper / Cutter / Crimper Multi Tool

Klein Tools K12065CR Klein-Kurve Heavy-Duty Wire Stripper / Cutter / Crimper Multi Tool

Klein's forged Wire Stripper / Cutter / Crimper Heavy-Duty Multi Tool is built with the durability of pliers, the sharpness and precision of a wire stripper and an integrated crimper. This American-made tool provides durable wire cutting, stripping, crimping and twisting plus bolt shearing in one tool. Four times (4X) stronger than traditional Klein wire strippers. This tool strips 8-18 AWG solid and 10-20 AWG stranded wire and crimps 10-20 AWG stranded. Easily twists three wires at a time.

- Wire Stripper with six stripping holes for 8-18 AWG solid and 10-20 AWG stranded wire
- Multi Tool's side cut design features longer knives for more cutting
- Crimps non-insulated connectors, lugs and terminals for 10-20 AWG stranded wire
- Knurled jaw for twisting, grabbing and looping wire, twists up to three wires at a time
- Made in USA
- High leverage design for improved performance
- Klein-Kurve comfort grip handles for reduced hand fatigue
- Induction hardened cutting knives for long life
- Hot-riveted joint ensures smooth action and no handle wobble

Klein Tools K11095 Klein-Kurve Wire Stripper / Cutter, 8-20 AWG

Klein Tools K11095 Klein-Kurve Wire Stripper / Cutter, 8-20 AWG

This Wire Stripper/Cutter features six stripping holes and a shear-cutting knife to handle 8-18 AWG Solid and 10-20 AWG Stranded wire, plus shearing holes for 6-32 and 8-32 bolts. Longer hand grip coverage provides a more comfortable grip while the updated lock tucks nicely out of the way. The narrow head design allows this tool to easily get into tight places.

- Wire Stripper with six precision ground stripping holes for 8-18 AWG Solid and 10-20 AWG Stranded wire
- Narrower head geometry gets into hard to reach places
- Screw shearing holes for 6-32 and 8-32 bolts and precision, shear-like blades that provide clean cuts
- Dual wire looping holes
- Made in USA
- Updated lock tucks out of the way
- Coil spring provides fast self-opening action
- Klein-Kurve comfort grip handles with extended tool coverage

Klein Tools JTH9E15 3/8-Inch Hex Key, Journeyman T-Handle, 9-Inch

Klein Tools JTH9E15 3/8-Inch Hex Key, Journeyman T-Handle, 9-Inch

Klein hex-keys are the tools professionals cannot afford to be without. The Journeyman Hex T-Handle from Klein Tools delivers more torque to the fasteners than standard hex keys. Heat-treated and tempered for superior strength and

durability. Klein hex-keys are designed for a precise fit in sockets, preventing slippage and stripping of the socket.

- T-handle design delivers maximum power
- Soft touch grips for maximum control and comfort
- Sizes laser etched on blade
- Blade-through-handle design for high torque applications
- Tip-Ident sizes marked
- Convenient hang hole
- Chamfered end for ease of use
- Treated steel for rust and corrosion resistance

Klein Tools J63225N Journeyman High Leverage Cable Cutter with Stripping

Klein Tools J63225N Journeyman High Leverage Cable Cutter with Stripping

Cut aluminum, copper and communications cable with this Journeyman High-Leverage Cable Cutter. Strip 1/0 and 2/0 cable with the integrated stripping hole. Cable-gripping shear-type jaws and a high-leverage design provide exceptional cutting capability. Dual material Journeyman handles provide a superior grip.

- Cable cutter cuts 4/0 aluminum, 2/0 soft copper and 100-pair 24 AWG communications cable
- High-leverage design for exceptional cutting capability and precision, onehand shearing action
- Integrated stripping hole strips 1/0 and 2/0 cable
- State-of-the-art, dual material Journeyman handles provide a better grip without sacrificing tool strength or durability
- Made in USA from forged, custom, US-made tool steel for maximum durability
- Cable-gripping shear-type jaws
- Perfect for working in confined spaces
- Through-hardened (not case-hardened) for longer-lasting cutting surfaces
- Hot-riveted joint ensures smooth action and no handle wobble
- Do not use to cut steel or ACSR

Klein Tools J248-8 Diagonal Cutting Pliers, Journeyman, Angled Head, 8-Inch

Klein Tools J248-8 Diagonal Cutting Pliers, Journeyman, Angled Head, 8-Inch

These 8-Inch Journeyman Diagonal Cutting Pliers with high-leverage design provide 36-Percent greater cutting power than other pliers. The angled head design makes work easier in confined spaces. The dual-material Journeyman handles give added grip and comfortable use. Klein Tools specializes in making some of the world's finest pliers.

- Diagonal Cutters with angled head design for easy work in confined spaces
- High-leverage pliers with rivet closer to the cutting edge for 36-percent greater cutting power than other plier designs
- Short jaws and beveled cutting edges permit close cutting of wire
- Induction-hardened cutting knives for long life
- Made in USA with Custom, US-made tool steel
- Hot-riveted joint ensures smooth action and no handle wobble
- State-of-the-art, dual-material Journeyman handles provide a better grip without sacrificing tool strength and durability
- Hard, black material for toughness and durability
- Soft material on outer surface for comfort and a firm grip
- Color-coded handles allow quick identification of tool

Klein Tools J207-8CR Pliers, All-Purpose Needle Nose Pliers with Crimper, 8.5-Inch

Klein Tools J207-8CR Pliers, All-Purpose Needle Nose Pliers with Crimper, 8.5-Inch

This All Purpose tool is the perfect combination of wire stripper and long nose pliers with the added bonus of a crimper. Cuts, strips and twists wire. Shears bolts, crimps and reaches into tight spaces. Save time and money and stop carrying around extra tools.

- Needle Nose Pliers strip, cut, loop, crimp and shear
- Strips 10-18 AWG Solid and 12-20 AWG Stranded wire; 6-32 and 8-32 screw shearing
- Crimps non-insulated connectors, lugs and terminals
- Dual material Journeyman handles provide better grip
- Made in USA
- Long nose for extended reach, grabbing and looping wire
- Forged steel for maximum durability

Klein Tools J2000-9NETP Lineman's Pliers, Fish Tape Pulling, 9-Inch

Klein Tools J2000-9NETP Lineman's Pliers, Fish Tape Pulling, 9-Inch

These Klein Tools High-Leverage Side-Cutting Pliers are also designed to pull flat steel fish tapes without damaging the tape. Induction hardened knives can also cut ACSR, screws, nails, and most hardened wire. The high-leverage design provides 46-Percent greater cutting and gripping power than other plier designs. The dual-material Journeymanhandle makes these pliers tough and comfortable to use.

- Pliers with built-in channel quickly and easily pulls 1/8-Inch or 1/4-Inch (3 or 6 mm) flat steel fish tape without damaging the tape
- Cuts ACSR, screws, nails, and most hardened wire
- Induction-hardened cutting knives for long life
- Hot-riveted joint ensures smooth action and no handle wobble
- Made in USA with Custom, US-made tool steel
- Streamlined design with sure-gripping, cross-hatched knurled jaws
- Unique handle tempering helps absorb the "snap" when cutting wire
- Precision-hardened plier head for on-the-job toughness
- Hard, black material for toughness and durability
- Soft material on outer surface for comfort and a firm grip

Klein Tools ET920 USB Digital Meter, USB-A and USB-C

Klein Tools ET920 USB Digital Meter, USB-A and USB-C

The Klein Tools ET920 is a USB digital meter for Type-A and Type-C ports. It accurately and reliably measures and displays the USB port voltage, current, capacity, energy, and resistance simultaneously. It can function with any USB-A and most USB-C ports, including Qualcomm Quick Charge ports that have the ability to deliver power. It requires NO batteries as it draws power from the power source to function.

- 3 to 20V DC; Current: 0.05 to 3A (USB-A); 3 to 20V DC; Current: 0.05 to 5A (USB-C)
- Continuously monitor up to 1000 hours of voltage, current, capacity/charge delivered, energy, and resistance (calculated)
- Tests most common standard USB-A or USB-C ports, including Qualcomm Quick Charge ports
- Store and recall up to 10 readings
- Voltage and current overload detection
- Hi-resolution LCD for clear visibility in environments with low ambient lighting
- Device must be used in line between source being measured and power source
- Rugged, pocket-sized, and light weight Klein industrial design stands up to jobsite demands
- Built to withstand a 6.6-Foot (2m) drop
- No batteries needed; powered by the USB port being tested